## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1 to 6. (Canceled).

7. (Currently Amended) A circuit arrangement to provide a desktop functionality for a telecommunications terminal used in computer-aided telecommunications, comprising:

an intelligent telecommunications system having a connection to a public telephone network and being linked via an integration element, wherein the intelligent

telephone network and being linked via an integration element, wherein the intelligent telecommunications system includes a computer system, a software layer, and a connection element, the intelligent telecommunications system being connected to a local area network, an electronic data processing system being connected to the local area network,

wherein the local area network is connected to a web server and wherein any access via at least one of a system-bound telephone and an internet telephone is provided with desktop control and status-display functions and call-related data in a dynamic interface of a web browser, any functional scope of the desktop control and status-display functions and the call-related data being provided and an application interface being defined by at least one web document stored on the web server, wherein the at least one web document is a latest version available of the respective web document.

wherein when any access via the at least one of the system-bound telephone and the internet telephone occurs, an authentication is effected by the intelligent communications system before the at least one web document is loaded.

- 8. (Previously Presented) The circuit arrangement of claim 7 wherein the internet telephone is assigned to the electronic data processing system.
- 9. (Previously Presented) The circuit arrangement of claim 7 wherein the internet telephone is assigned to the local area network.
- 10. (Previously Presented) The circuit arrangement of claim 7 wherein to provide server-based control and status display and to make available call-related data at the local area network, a server is connected via which the internet telephone connected to at least one of the local area network and the electronic data processing system is controlled, the server connected being designed as an internet-telephone manager.
- 11. (Previously Presented) The circuit arrangement of claim 7 wherein for call processing, a gateway element is connected via a trunk circuit to the local area network, the gateway

element being at least one of an integral component of the intelligent telecommunications system and linked via telephone lines to the intelligent telecommunications system.

12. (Previously Presented) The circuit arrangement of claim 7 wherein a connection element is located at the local area network, the connection element allowing communication between a user and subscribers outside of the local area network via the internet.

## 13. (Canceled).

14. (Currently Amended) A circuit arrangement to provide a desktop functionality for a telecommunications terminal used in computer-aided telecommunications, comprising:

an intelligent telecommunications system having a connection to a public telephone network and being linked via an integration element, wherein the intelligent telecommunications system includes a computer system, a software layer, and a connection element, the intelligent telecommunications system being connected to a local area network, an electronic data processing system being connected to the local area network,

wherein the local area network is connected to a web server and wherein any access via at least one of a system-bound telephone and an internet telephone is provided with desktop control and status-display functions and call-related data in a dynamic interface of a web browser, any functional scope of the desktop control and status-display functions and the call-related data being provided and an application interface being defined by at least one web document stored on the web server, wherein the at least one web document is a latest version available of the respective web document,

wherein to provide server-based control and status display and to make available call-related data at the local area network, a server is connected via which the internet telephone connected to at least one of the local area network and the electronic data processing system is controlled, the server connected being designed as an internet-telephone manager, [[and]]

wherein for call processing, a gateway element is connected via a trunk circuit to the local area network, the gateway element being at least one of an integral component of the intelligent telecommunications system and linked via telephone lines to the intelligent telecommunications system, and

wherein when any access via the at least one of the system-bound telephone and the internet telephone occurs, an authentication is effected by the intelligent communications system before the at least one web document is loaded.

15. (New) The circuit arrangement of claim 7, wherein the authentication can be verified via at least one of a password query and a smart card.

- 16. (New) The circuit arrangement of claim 7, wherein the authentication is verified for the web document only for the first time the web document is loaded, such that authentication does not occur for any subsequent uploading of the latest version of the web document.
- 17. (New) The circuit arrangement of claim 14, wherein the authentication can be verified via at least one of a password query and a smart card.
- 18. (New) The circuit arrangement of claim 14, wherein the authentication is verified for the web document only for the first time the web document is loaded, such that authentication does not occur for any subsequent uploading of the latest version of the web document.